

Fig. 2

rar model (without interactions) sarimodel with interactions uadratic model (without interactions) udratic model with interactions	.	xperiments	3
uadratic model (without interactions)		Appendments	
dratic model with interactions			
They are the second of the second			
			#
			- 1
is is a central composite design in which the fact	torial portion i	s resolution IV	
zion. None of the main effects are aliased with a	any other man	effect or	
o-factor interaction. Two-factor interactions are a	iliased with e	ach other.	
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Fig. 3

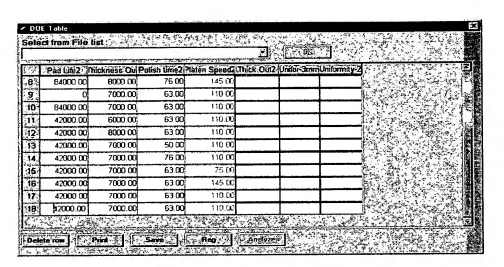


Fig. 4

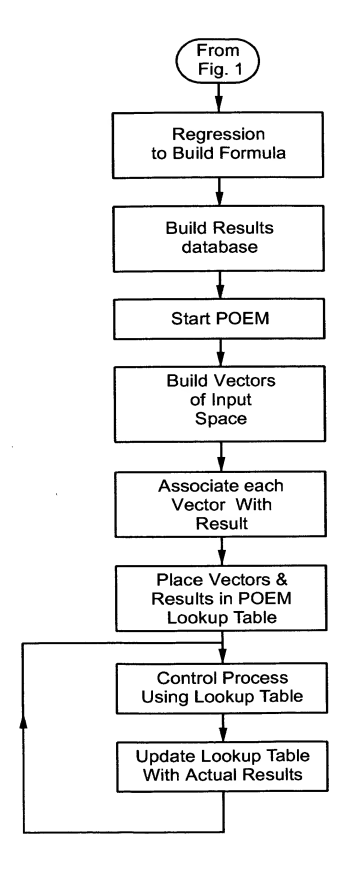


Fig. 5

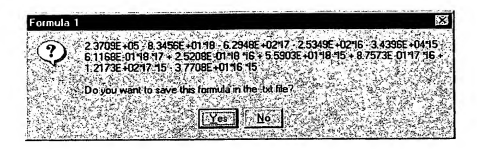


Fig. 6

ConSyst Setup			and the second second		×
Select output for analysis :	Dutput_A_1	图 独州,然	CATALLET	av. H	4.54
ANOVA Source Sum of Squeres Model 5,40152246E+07	DF	Mean Squa 5.40152245E	06 1.10671318E	1	c 0 0001
Curvature 3.63378909E+04 Error 72.92841319E+07 Cor: Total - 8.33356944E+07	6 57 57	14.88068866E	[1544197596 06	02 3.04580	100e U
SUMMARY of FIT Roof MSE	R-Squared Adj R-Squared	0.00	The state of the same		
	Coel Estimate 2 3709E+05	Sid Enra	r. Statistic	p Value	
Input A 3	-8.3456E+01 -6.2948E+02 -2.5349E+02 -3.4396E+04	4 1103E+0 4 7669E+0 2 4128E+0 4 0894E+0	1 3205E+00 2 -1 0506E+00	< 0.00 < 0.00 ⇒ < 0.00	on is less than the second
Input Asia // Project Asia //		***************************************	72-741-18-E	17. 1 7.43	
13 1.00000000E+04 8.5 14 9.00000000E+03 9.9	6180556E+03	Residual 1:42569444E+03 9.61805556E+02 2:11805556E+02	Student Recidual 1.23327983E+00 -8.31998329E-01 -1.63219849E-01	User Defined Order 13	
16 1.10000000E+04 1.1 17 1.00000000E+04 9.3	3368056E+04 3055556E+03 3055556E+03	3.36905556E+02 6.6944444E+02 3.30555556E+02 1.6524130E-11	2.91349595E-01 3.36789991E-01 -1.66298792E-01 -6.81447550E-03	16 17 18	
				Diagr	ostics

Fig. 7

